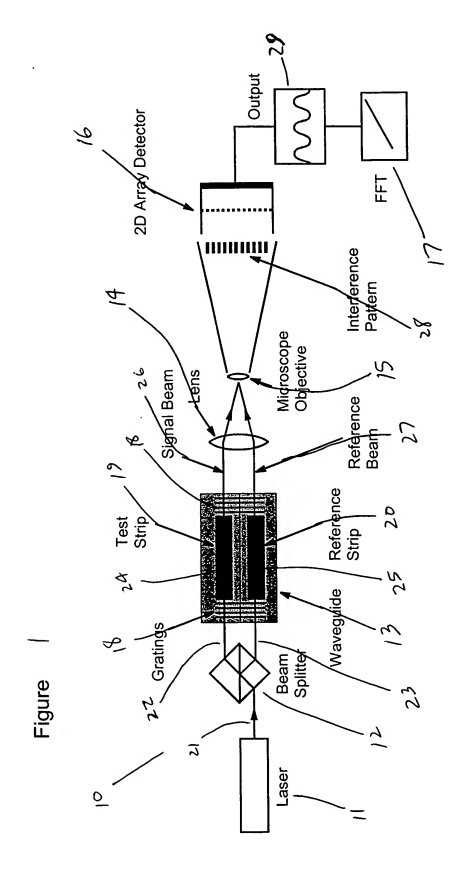
Inventor: Daniel P. Campbell et al. Docket No.: 00163.1774US01

Title: Methods of Measuring the Diffusion Rate and Partition Coefficient of an Analyte into a Polymer and Methods of Forming a Filter Media Attorney Name: James D. Withers
Phone No.: 404.954.5034
Sheet 1 of 4

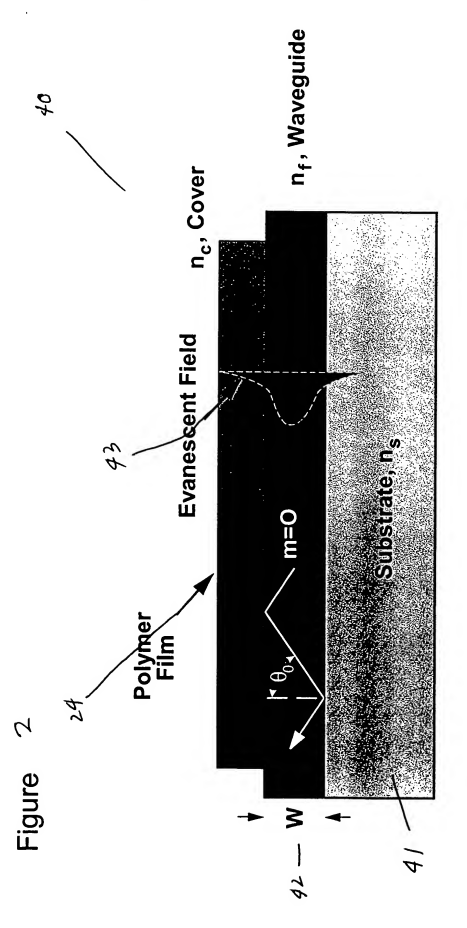


Inventor: Daniel P. Campbell et al. Docket No.: 00163.1774US01

Title: Methods of Measuring the Diffusion Rate and Partition Coefficient of an Analyte into a

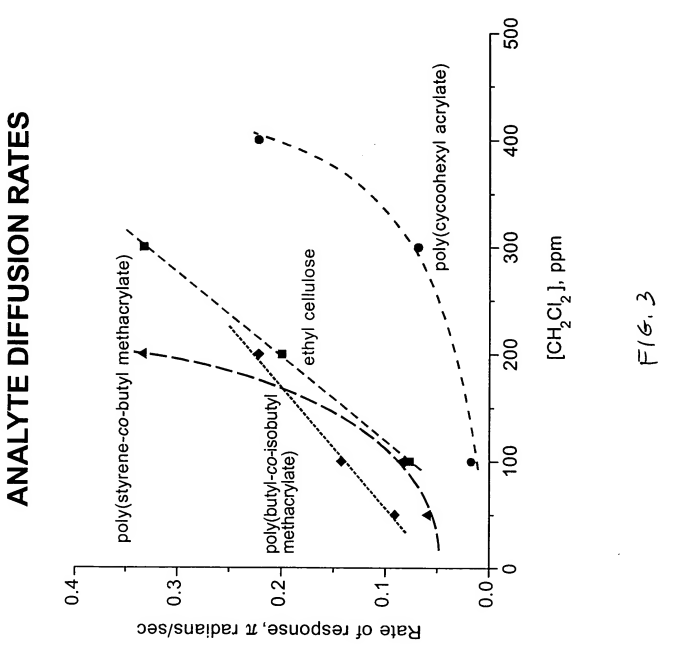
Polymer and Methods of Forming a Filter Media

Attorney Name: James D. Withers Phone No.: 404.954.5034 Sheet 2 of 4



Inventor: Daniel P. Campbell et al. Docket No.: 00163.1774US01

Title: Methods of Measuring the Diffusion Rate and Partition Coefficient of an Analyte into a Polymer and Methods of Forming a Filter Media Attorney Name: James D. Withers Phone No.: 404.954.5034 Sheet 3 of 4



Inventor: Daniel P. Campbell et al.

Docket No.: 00163.1774US01

Title: Methods of Measuring the Diffusion Rate and Partition Coefficient of an Analyte into a Polymer and Methods of Forming a Filter Media

Attorney Name: James D. Withers Phone No.: 404.954.5034

Sheet 4 of 4

